

**Via ECFS**

August 14, 2013

Ms. Marlene H. Dortch, Secretary  
Federal Communications Commission  
445 12th Street SW  
Washington, DC 20554

**Re: Submittal of unsolicited information for consideration under Wireless E911 Location Accuracy Requirements, PS Docket No. 07-114**

Dear Ms. Dortch:

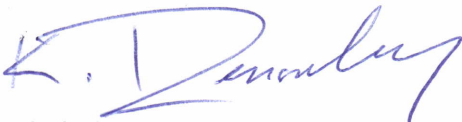
TechnoCom Corporation ("TechnoCom") has had the honor to serve on the Third Communications Security, Reliability and Interoperability Counsel ("CSRIC III") Working Group 3 and be the independent 3<sup>rd</sup> party responsible for the conduct and management of the indoor tests that were performed in the Bay Area under the aegis of CSRIC III WG3.

Pursuant to the ongoing dialog between NextNav and the Federal Communications Commission ("FCC") staff, NextNav retained TechnoCom to independently carry out an indoor testing campaign in the Bay Area, very similar to the testing performed under CSRIC III, to evaluate the indoor performance of NextNav's "Technology Rev-2" system implementation.

From mid-June to mid-July 2013 TechnoCom was able to perform this indoor test campaign in the Bay Area in a virtually identical manner to the testing performed under the guidance of CSRIC III. In the accompanying report, TechnoCom presents a summary of this indoor testing effort and its results.

We trust that the FCC welcomes this additional information in gaining a better understanding of the state of location technologies available today for indoor Wireless E911.

Sincerely,



Khaled Dessouky  
Executive Vice President  
TechnoCom Corporation  
kdessouky@technocom-wireless.com  
Office: 818-523-7603